To: Mahler, Tom[mahler.tom@epa.gov]

From: Monnig, Rob

Sent: Thur 1/21/2016 4:43:08 PM

Subject: RE: radon samples

Possibly. He was hesitant to give a firm timeline until next week when he has them all in the jars growing. I'll follow up next week and press for a timeframe.

Should I assume we're going to do a background type comparison with these sediment samples, and not a comparison to un-restricted use-type levels (e.g., UMTRICA based levels)? It's probably a good idea to nail down the statistical test we'll use in the QAPP if we're comparing to background...

From: Mahler, Tom [mailto:mahler.tom@epa.gov]

Sent: Thursday, January 21, 2016 10:37 AM **To:** Monnig, Rob <rob.monnig@tetratech.com>

Subject: Re: radon samples

That's great to hear! So we will probably have something from him on February roughly right?

Sent from my iPhone

On Jan 21, 2016, at 10:28 AM, Monnig, Rob <rob.monnig@tetratech.com> wrote:

Forgot to tell you that Mike said he has all the radon samples and they're being worked on now. I think the bulk analysis is done, and they are getting the apparatus all ready for the ingrowth. He though based on the activities, that he'd only need a 7-day in-growth.

Rob Monnig, PE | Chemical Engineer

415 Oak Street |Kansas City, Missouri 64106 | www.tetratech.com Direct: 816.412.1775 | Main: 816.412.1741 | Mobile: 816.729.5621 | Fax: 816.410.1748

Tetra Tech | Complex World, Clear Solutions™

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.